Web Images Videos Maps News Shopping Gmail more ▼

Google scholar "virtual machine interface" and kernels and API

Search

Advanced Scholar Search

Scholar Articles and patents

anytime

include citations

Results 1 - 100 of about 105. (0.30 sec)

[PDF] Microkernels meet recursive virtual machines

B Ford, M Hibler, J Lepreau, P Tullman, G ... - ACM SIGOPS Operating Systems Review, 1996 - Citeseer ... machine monitors, each of which exports a virtual machine interface compatible with ...

4.2.2 Kernel Objects All low-level API calls are operations on a few types ...

Cited by 194 - Related articles - View as HTML - BL Direct - All 15 versions

Scale and performance in the Denali isolation kernel- psu.edu ipori

A Whitaker, M Shaw, SD Gribble - ACM SIGOPS Operating Systems Review, 2002 - portal acm org ... significant complexity and typically have a wide API, violating the ... Denali virtual

machine interface ... I, quet,, I "" i-:,-u-;i:: L2L Denali isolation kernel ...

Cited by 314 - Related articles - Bt. Direct - All 32 versions

Denali: A scalable isolation kernel- *psu.edu (PDF)

A Whitaker, M Shaw, SD Gribble - Proceedings of the 10th workshop on ACM SIGOPS 2002 - portal acm.org ... virtual machine interface ... older, more stable code [6]. We believe than an isolation

kernel must be ... as a thin software layer that exposes a narrow API and runs ...

Cited by 39 - Related articles - All 19 versions

The persistent relevance of the local operating system to global applications- *psu.edu |PDF|

J Lepreau, B Ford, M Hibler - Proceedings of the 7th workshop on ACM SIGOPS ..., 1996 - portal acm.org

... Thus, a complete virtual machine interface is maintained at each level ... We have defined the detailed Fluke API [6], the "Flexible/-kernel Environment." A ...

Cited by 23 - Related articles - All 19 versions

IPDFI Transparent migration of distributed communicating processes

RNP Dasgupta - 13th ISCA International Conference of Parallel and ..., 2000 - Citeseer ... the vOS provides a unified virtual machine interface for the ... migration, either change

the kernel, or application ... by using the Win32 API interception mechanism. ...

Cited by 22 - Related articles - View as HTML - All 3 versions

IPDFI Constructing services with interposable virtual hardware

A Whitaker, RS Cox, M Shaw, SD Gribble - usenix org

... software services that manipulate the virtual machine interface without worrying ...

only show a portion of the full API. ... buffers inside the µDenali kernel itself ...

Cited by 42 - Related articles - All 18 versions

Xen and the art of virtualization- psu.edu (PDF)

P Barham, B Dragovic, K Fraser, S Hand, T ... - Proceedings of the nineteenth ACM symposium on ..., 2003 - portal.

... transla- tion is applied to the entire guest OS **kernel** (with associated ... 2.1 The **Virtual Machine Interface** Table 1 presents an overview of the paravirtualized ...

Cited by 1779 - Related articles - Bt. Direct - All 196 versions

[PDF] VMI: An interface for paravirtualization

Z Amsden, D Arai, D Hecht, A Holler, P ... - Ottawa Linux Symposium, 2006 - Citeseer ... the cost of handling multiple **kernels**, so the **API** takes into ... the need for allowing the same paravir- fualized **kernel** to run on ... 3 The **Virtual Machine Interface** ...

Cited by 10 - Related articles - View as HTML - All 13 versions

[PDF] Pre-virtualization: soft layering for virtual machines

J LeVasseur, V Uhlig, M Chapman, P Chubb, B 2006 - Citeseer

... Xen/x86 hypervisor back-end: The x86 Xen API re- sembles the hardware API, even

using the hardware iret instruction to transition from **kernel** to user. ...

Cited by 14 - Related articles - View as HTML - Library Search - All 21 versions

[PDF] Transparent distribution middleware for general purpose computations

P Dasgupta, V Karamcheti, Z Kedem - International Conference on Parallel and Distributed 1999 - Citeseer

... the following major func- tions: • It creates a "unified" virtual machine interface for application ... system call API interception layer ... VOS kernel ...

Cited by 15 - Related articles - View as HTML - All 8 versions

IPDFI Pre-virtualization: Slashing the cost of virtualization

J LeVasseur, V Uhlig, M Chapman, P Chubb, B 2005 - Citeseer

... with pure virtu- alization (the faithful emulation of the platform API): sta- ble and well-defined platform interfaces, single binaries for **kernel** and device ...

Gled by 45 - Related articles - View as HTML - Library Search - Ail 23 versions

[PDF] Protocols aboard network interface cards

C Beauduy, R Bettati - Proceedings of the IASTED International Conference ..., 1999 - Citeseer ... Host NIC User-level Program Kernel PANIC Virtual Machine ... 3.3 Host-PANIC Virtual Machine

Interface ... Payload Size μ - s e c mcp2mcp get/deliver api app2app ...

Cited by 5 - Related articles - View as HTML - All 5 versions

[PDF] Plato: A platform for virtual machine services

ST King, GW Dunlap, PM Chen - eecs.umich.edu

... both approaches is that the act of intro- specting may perturb the state of the system (eq. it may cause the guest **kernel** to crash). **Virtual Machine Interface ...**

Gled by 3 - Related articles - View as HTML - All 2 versions

Supporting Internet-scale multi-agent systems- psu.edu (POF)

NJE Wijngaards, BJ Overeinder, M Van Steen ... - Data & Knowledge Engineering. 2002 - Etsevier Glied by 89 - Related articles - All 19 versions

Heterogeneous parallel and distributed computing

VS Sunderam, GA Geist - Parallel Computing, 1999 - Elsevier

... While MPI-1 defined a message passing API, it was not portable across heterogeneous

clusters of computers because MPI-1 defined no standard way to start ...

Cited by 24 - Related articles - Ali 5 versions

[PDF] VMware and CPU Virtualization Technology

J Lo - World Wide Web electronic publication, 2005 - railscloud.org

... proposal: Virtual machine Interface API VMI provides maintainability & stability API supports low-level and higher-level interfaces Allows same kernel to run ...

Cited by 2 - Related articles - View as HTML - All 11 versions

[PDF] VMI: An efficient messaging library for heterogeneous cluster communication

A Pant, S Krishnamurthy, R Pennington, M ..., 2000 - bioinformatics.org

... 2. Virtual Machine Interface ... multiple underlying communication protocols while providing a uniform API. ... the sockets device requires a kernel level transition ...

Cited by 8 - Related articles - View as HTML - All 9 versions

[PDF] X86-64 XenLinux: Architecture, Implementation, and Optimizations

J Nakajima, A Mallick, I Pratt, K Fraser - Linux Symposium - Citeseer ... does not have high-level interface **API** for the ... not improve other benchmarks, such

as **kernel** build. ... References [1] **Virtual machine interface** (vmi) specifications ...

Cited by 3 - Related articles - View as HTML - All 11 versions

Libra: a library operating system for a jvm in a virtualized execution environment- -ibm.com [PDF]

G Ammons, J Appavoo, M Butrico, D Da Silva ... - Proceedings of the 3rd international conference on ..., 2007 - portal. acm.org

... operating system into two parts: a small, trusted **kernel** (called the ... **API** should include a subset of the libc **API** to enable easier ... Xen **virtual machine interface** ...

Cited by 19 - Related articles - All 12 versions

Lightweight firm real-time extensions for low memory profile Java systems- *tu-bs.de (POF)

H Bohme, U Golze - Lecture Notes in Computer Science, 2004 - Springer

... approach mainly using an additional API with virtual machine interface. ... in section

2 our real-time kernel to give ... present our minimized real-time API using a ...

Cited by 2 - Related articles - Bt. Direct - All 5 versions

Fast networking with socket-outsourcing in hosted virtual machine environments

H Eiraku, Y Shinjo, C Pu, Y Koh, K Kato - Proceedings of the 2009 ACM symposium on Applied ..., 2009 - poltal.acm. org

... calls to the host OS through a standard **API**. In Figure 1(c), the host module runs in a user-level process. We can also execute the host module in the **kernel**. ...

Cited by 1 - Related articles

[PDF] *State of the art in autonomic computing and virtualization

D Marinescu, R Kröger - Distributed Systems Lab, Wiesbaden University of ..., 2007 - Citeseer

... binary translation of privileged code (**kernel** code) which ... is referred to as the **virtual machine interface** and consists ... finished its 1.0 version of the Xen-API ...

Cried by 2 - Related articles - View as HTML - All 7 versions

The Case for Isolation Kernels- -usenix.org (POF)

IKD Principles - usenix.org

... significant complexity and typically have a wide API, violating the ... Denali virtual machine interface ... Denali architecture: the Denali isola- tion kernel is a ...

Related articles - All 2 versions

Virtual machine interface for hardware reconfigurable and software programmable ...

S Chen, KM Hesky, RR Joag, JD Medlock, ... - US Patent App. 11/841,848, 2007 - Google Patents ... present invention provides a virtual machine interface (VMI) and ... application programming interface (API) usable in ... comprises a plurality of hardware kernels ...

All 7 versions

[PDF] Multiprocessor Scheduling

M Scheduling - lass cs umass edu

... Para-virtualization - VM does not simulate hardware - Use special API that a ... Virtual

machine Interface ... Standardize the VM interface so kernel can run ...

Related articles - View as HTML - All 7 versions

Kernel Stack Overflows Elimination

Y Wiseman, J Isaacson, E Lubovsky, P ... - Advanced Operating Systems and Kernel Applications ..., 2009 - books, google.com

... The **virtual machine interface** also ben- efits the virtual memory mechanism, whereas the ... Fuchs and Pemmasani, 2005) to imple- ment Windows **kernel API** and NDIS ...

Related articles

[PDF] Microkernels Meet Recursive Virtual Machines

BFMHJ Lepreau, P Tullmann, GBS Clawson - Proceedings of the... Symposium on Operating Systems ..., 1996 - Citeseer

... machine monitors, each of which exports a virtual machine interface compatible with ...

4.2.2 Kernel Objects All low-level API calls are operations on a few types ...

Related articles - View as HTML - All 28 versions

[PDF] Introduction to Morphware

C Architectures - morphware.org

... the system input or from other kernels, processes it, and passes the modified data

to still other kernels or to ... Application makes API call to make suggestions. ...

Related articles - View as HTML - All 4 versions

[PDF] THE FLUKE SECURITY PROJECT

DO INfiffEOSED - dtic mil

... A complete **virtual machine interface** is provided at each level; efficiency derives from needing ... 2.1.4 Atomicity of **Kernel API** and **Kernel** Operations In order to ...

All 2 versions

Operating Systems Design and Implementation (OSDI'96) Seattle, Washington, October 28-...

BFMHJ Lepreau, P Tullmann, GBS Clawson - usenix.org

... machine monitors, each of which exports a virtual machine interface compatible with ...

demonstrates the importance of the low-level kernel API directly supporting ...

Related articles

System for and method of improving discrete event simulation using virtual machines

R Barr, ZJ Haas, R Varuenesse - US Patent App. 11/116,733, 2005 - Google Patents [0005] Simulation systems researchers have built many types of conservatively parallel and aggressively optimistic **kernels** and libraries, while the languages ...

All 2 versions

Method of providing storage to virtual computer cluster within shared computing ...

M Kallahalla, M Uysal, R Swaminathan - US Patent App. 10/959,851, 2004 - Google Patents ... The management API 314 provides the management ... including an operating system kernel 608 will ... The virtual machine interface 605 precludes direct access by the ...

All 4 versions

[PDF] Virtualizing High-Performance Graphics Cards for Driver Design and Development

R Geist. ZH Jones. J Westall - cs.clemson.edu

... then be mod- iffied to run on the **virtual machine interface**. ... The KVM-supported **kernel** includes a character de ... is virtualization at the graphics **API** level, not ...

View as HTML

[PS] The Fluke Security Project

J Lepreau, 2000 - cs.utah.edu

... A complete **virtual machine interface** is provided at each level; efficiency derives from needing to ... 2.1.4 Atomicity of **Kernel API** and **Kernel** Operations ...

View as HTML - All 4 versions

Improving Virtualized Windows Network Performance by Delegating Network Processing

Y Koh, C Pu, Y Shinjo, H Eiraku, G Saito, D... - Proceedings of the 2009 Eighth IEEE International ..., 2009 - doi. ieeecomputersociety.org

... processing in the host **kernel** is naturally ... implementation of remote Linsock **API**

invocation with ... VMware Virtual Machine Interface (VMI) provides paravirtual I/O ...

Related articles - All 2 versions

Method of forming virtual computer cluster within shared computing environment

M Kaliahalla, M Uysal, R Swaminathan, F... - US Patent App. 10/959,536, 2004 - Google Patents ... The management **API** 314 provides the management ... including an operating system **kernel**

608 will ... The virtual machine interface 605 precludes direct access by the ...

All 2 versions

[PDF] A Hypervisor for Embedded Computing

P Reames, E Chan, F David, J Carlyle, R ... - Illinois Journal of Undergraduate Research, 2007 - Citeseer

... to enforce a restricted platform API for paravirtualization ... rather than duplicating

existing kernel functionality ... 15] and the Virtual Machine Interface (VMI) [16 ...

Gied by 1 - Related articles - View as HTML - All 3 versions

*vBlades: Optimized paravirtualization for the Itanium processor family

DJ Magenheimer, TW Christian - usenix.org

... Some VMMs intentionally compromise the **virtual machine interface** in exchange for greater performance. ... Other VMMs provide an explicit **API** and allow or require a ...

Cited by 17 - Related articles - Cached - All 6 versions

rpsi The Fluke Project

JAY LEPREAU - cs.utah.edu

... A complete virtual machine interface is provided at each level; efficiency derives from needing to ... 2.1.4 Atomicity of Kernel API and Kernel Operations ...

View as HTML

IPDFI High assurance computing on open hardware architectures

Y Chen, P England, M Peinado, B Willman - Microsoft re-Rearch Technical Report MSR-TR-2003 - 2003 - Citeseer

... this mapping is to allow each virtual machine interface to expose ... is statically linked into the Windows XP kernel. ... first program uses the Win32 GDI API to draw ...

Cited by 14 - Related articles - View as HTML - All 5 versions

IPDFI A Survey on Virtualization Technologies

SNT Chiush - Citeseer

... altogether using the same set of API and still ... The paravirtualization exports a new

virtual machine interface that aims at ... only one of the two kernels has the ...

Related articles - View as HTML - All 8 versions

Grid Enabled MPI: PACX-MPI Optimization- fou.edu.tw [PDF]

MS Lin. Y Hsu - dspace.lib.fcu.edu.tw

... A. MPICH-VMI Virtual Machine Interface [14](VMI) is a set of ... is based on vendor MPI and mcludes API library and ... There is a IP tunneling module in Linux kernel. ...

All 5 versions

IPDFI Virtualising Darwin on L4

J Root - disv.cse.unsw.edu.au

... systems must be ported to run on the virtual machine interface. ... to hypercalls, that

is, hypervisor API calls, in order for quest kernels to operate correctly ...

Related articles - View as HTML

[PDF] Design and Evaluation of Self-Management Approaches for Virtual Machine-Based ... F Wiesbaden - Citeseer

... 84 5.4 Using the Xen API to access the Xen hypervisor is referred

to as the virtual machine interface (VMI). ... to the kernel. ...

Related articles - View as HTML - All 6 versions

IPDFI *Hybrid Simulation Framework for Virtual Prototyping Using OVP, SystemC & SCML P AGRAWAL - littl ac in

... The ICM is a C API used to create the platform ... 3.2.2 Virtual Machine Interface (VMI) ... the processor model to communicate with the simulation kernel and the ...

Related articles - View as HTML

Method of managing computer system

M Kaliahalia, M Uysal, R Swaminathan - US Patent App. 10/959,698, 2004 - Google Patents

... The management API 314 provides the management ... including an operating system kernel 608 will ... The virtual machine interface 605 precludes direct access by the ...

All 2 Versions

[PDF] Let's Get Virtual: A Look at Today's Server Virtualization Architectures

C Wolf - depth research overview, Burton Group, 2007 - hosteddocs.ittoolbox.com

... application programming interfaces (APIs) must reside ... guest operating system **kernel**, operating system ... of the open **Virtual Machine Interface** (VMI) specification ...

Cited by 2 - Related articles - View as HTML - All 3 versions

[PDF] *VMI 2.0: A dynamically reconfigurable messaging layer for availability, usability, and ...

S Pakin, A Pant - The 8th International Symposium on High Performance ..., 2002 - Citeseer

... the second version of the Virtual Machine Interface communication middleware ... which implements a simple API (send, receive ... the Windows NT kernel architecture [12 ...

Cited by 33 - Related articles - View as HTML - All 10 versions

Enabling scalability and performance in a large scale CMP environment-

B Saha, AR Adi-Tabatabai, A Ghuloum, M... - ACM SIGOPS Operating Systems Review, 2007 - portal acm.org ... McRT supports a pthreads, OpenMP and Java virtual machine interface. ... The OpenMP adaptor implements the runtime API used by ... org) and a set of RMS kernels [41][52 ...

Cited by 24 - Related articles - Bt. Direct - All 5 versions

[PDF] The Snowflake Distributed System

J Howell - Citeseer

... some applications to the Snowflake API and specifications ... facilitated by a **virtual** machine interface in which each ... with some of the **kernels** mentioned previously ... Related articles - View as HTML - All 7 versions

PDFI Providing USB Support for Embedded Linux

D Diamaludin - innovexpo.itee.un.edu.au

... Linux kernel is to provide a virtual machine interface to user ... handled in Linux through

a common \mathbf{API} known as ... Prior $\mathbf{kernels}$ had a jumble of incompatible add-on ...

Related articles - View as HTML - All 3 versions

[PDF] *Evolution of image filters on graphics processor units using cartesian genetic programming

S Harding - IEEE World Congress on Computational Intelligence, ..., 2008 - gpgpgpu.com ... is typically done through a **virtual machine interface** such as ... The **API** also provides

reduction operators, such as ... is defined as a convolution **kernel** (or program ...

Cited by 10 - Related articles - View as HTML - All 2 versions

[PDF] The IBM AS/400 A technical introduction

T Van Looy - har2009.org

... The MI is a **virtual machine interface** to the system, consisting of ... IBM does provide **API's** so you can implement this ... IBM ported the Linux **kernel** to the IBM i ...

View as HTML - All 2 versions

R-Stream 3.0; Technologies for High Level Embedded Application Mapping

P Mattson, R Lethin, E Schweitz, A Leung, V ..., 2004 - Storming Media

 \dots application mapping via the Streaming Virtual Machine interface to low \dots C + Streaming

Virtual Machine API ... reducing memory traffic between kernels, unlike using ...

Flexible TDMA system architecture

R Subramanian, CC Woodthorpe, DM Holmes ... - US Patent App. 09/922,486, 2001 - Google Patents ... Receive Path 354 Modem Function 320 Demux Data Switching 329 Functional Kernel

Plane[i] 3301 Ftmctional-KerrfeH3larret11"33&a-- 312~ Parameter ...

All 6 versions

IPDFI Device driver reuse via virtual machines

JT LeVasseur, 2009 - 141,3,40,244

... machines to enhance reliability is an old tech- nique, with the improvements often attributed to smaller and simpler privileged- mode kernels, and isolation of ...

Related articles - View as HTML - All 14 versions

Separating access control policy, enforcement, and functionality in extensible systems- pouredu (PDF)

R Grimm, BN Bershad - ACM Transactions on Computer Systems (TOCS), 2001 - portal acm, oro

... as Unix [McKusick et al. 1996], which rely on processes executing under the control of a privileged kernel. As a result of this ...

Cited by 28 - Related articles - Bt. Direct - Alt 22 versions

PDFI Raffaele Sandrini

S Peter, A Baumann, T Roscog - networkmirror.com

... Operating system kernels are often called supervisor and since the virtual machine

monitor resides logically below the guest operating system the term ...

Related articles - View as HTML - All 5 versions

Flexible operating system operable as either native or as virtualized

DJ Magenheimer - US Patent Ann. 10/784-065, 2004 - Google Patents

... example, some VMMs intentionally com- promise the virtual machine interface in exchange ... may provide an explicit application program interface ("API") and allow ...

All 2 versions

Wireless spread spectrum communication platform using dynamically reconfigurable logic

R Subramanian, U Jha, JD Medlock - US Patent App. 11/193.851, 2005 - Google Patents Page 1, US 20060003757A1 (19) United States (12) Patent Application Publication

(io> Pub. NO.: US 2006/0003757 Al Subramanian et al. (43) Pub. Date: Jan. ...

All 6 versions

[PDF] Run-time support for object-oriented distributed programming

S Maffeis, LH Richter, KP Birman - University of Zurich," PhD Thesis, 1995 - homepage.hispeed.ch

... 86 4.3.2 Virtual Machine Interface : : : : 86 ... A EOM Requirements 153 B Virtual

Machine Interface 159 C Isis Adaptor for Electra 163 ...

Cited by 132 - Related articles - View as HTML - All 4 versions

VMM-based hidden process detection and identification using Lycosid- wiso.odu [PDF]

ST Jones, AC Arpaci-Dusseau, RH Arpaci-... - Proceedings of the fourth ACM SIGPLAN/SIGOPS 2008 - portal. acm org

... the relative security of the virtual machine interface, VMM-based ... semantics of private Linux kernel data structures ... Lycosid invokes documented APIs to obtain ...

Cited by 24 - Related articles - All 6 versions

IPDFI -An MPICH2 Channel Device Implementation over VAPI on InfiniBand

- R Grabner, F Mietke, W Rehm Proceedings of Workshop on Communication Architecture ..., 2004 chinagrid.edu.cn ... This API is utilized within the MPICH2 Device for InfiniBand ... Because of the behaviour
- of the un-/registration process, a **kernel** involvement is necessary, which ...

Cited by 8 - Related articles - View as HTML - All 7 versions

TEG: A high-performance, scalable, multi-network point-to-point communications ...- *psu.edu [FDF]

TS Woodall, RL Graham, RH Castain, DJ ... · Lecture notes in computer science, 2004 - Springer

... 10], Sun's MPI [12], and the Virtual Machine Interface (VMI) 2.0 ... closely to the

MPI-provided point-to-point API. ... module queries the list of kernel inter- faces ...

Olted by 19 - Related articles - Bi. Direct - All 57 versions

[PDF] -PROGRAMMING METHODOLOGY FOR HIGH PERFORMANCE APPLICATIONS ON TILED ...

S COPY - dtic.mil

... Mr. Judd was one of the original developers of the VSIPL API and participated in the development of the ... o Allocate memory for **kernels** and streams to execute ...

Related articles - View as HTML - All 2 versions

Genetic programming on GPUs for image processing- mun.ca (PDF)

S Harding, W Banzhaf - International Journal of High Performance Systems ..., 2008 - Inderscience ... is typically done through a **virtual machine interface** such as ... evolutionary algorithm and the underlying **API**, drivers and ... will allow for multiple **kernels** to be ...

Cited by 5 - Related articles - All 8 versions.

[PDF] *Towards Automatic Management and Live Migration of Virtual Machines

I Meyag - Master's thesis, University of Oslo, Oslo University ..., 2007 - Citeseer

 \dots This application, and the Xen-API it communicates with, was at \dots The VMM builder defines

the ${\bf virtual}$ ${\bf machine}$ ${\bf interface}$ by replacing nonvirtualizable instructions ...

Cited by 1 - Related articles - View as HTML - All 6 versions

Combining object-oriented systems and open transaction processing- psu.edu [PDF]

P Taylor, V Cahill, M Mock - The Computer Journal, 1994 - Br Computer Soc

... Of the Comandos Virtual Machine Interface (VMI). ... to interface to a LSRT rather than

to provide an API for application ... The GRT is supported by the kernel. ...

Ofted by 14 - Related articles - BL Direct - All 10 versions

[PDF] Hardware-supported virtualization for the I4 microkernel

S Biemueller, 2006 - Citeseer

... Page 19. 2.4. SUMMARY 11 **API** interface. It achieves near native performance. ... It supports detection and recovery from **kernel**-level and user-level root-kits. ...

Cited by 3 - Related articles - View as HTML - All 6 versions

$\begin{tabular}{l} \begin{tabular}{l} \begin{tabu$

K Govil. 2000 - Citeseer

 $\boldsymbol{\ldots}$ containment, interaction with the virtual machine $\boldsymbol{kernel},$ and realistic

evaluation of the mechanisms and policies. ... There is a rich API ...

Cited by 3 - Related articles - View as HTML - All 5 versions

IPDFI -Implicit operating system awareness in a virtual machine monitor

ST Jones 2007 - Citeseer

... architecture. The virtual machine interface isolates the VMM from quest operating systems and hides a quest's internal state from the VMM. ...

Cited by 7 - Related articles - View as HTML - All 8 versions

Apparatus and method for a programmable security processor

SL Wasson, DK Varn, JD Raiston - US Patent App. 11/435.012, 2006 - Google Patents

... 14, 2006 Sheet 5 of 14 US 2006/0206727 Al Algorithms Functional Definition I Constituent Processing Functions 542 i Inter-kernel Communication Analysis 420A- ...

Related articles - All 9 versions

[PDF] Optimization of Message Passing Libraries-Two Examples

F Mietke, R Grabner, T Mehlan - Citeseer

... No kernel support becomes necessary. ... This section provides an short overview about the InfiniBand architecture, communication stack and verbs API. ...

Related articles - View as HTML - All 4 versions

IPDFI JAVA & Parallelism/Real-time systems

DF Naoren, TE Schouten - Citeseer ... ment Kit software (JDK), is a comprehensive cryptography toolkit that creates a standard set of application programming interfaces (APIs) for advanced J AVA ... Related articles - View as HTML - All 6 versions

IPDFI -Portable TCP/IP server design

RM Jolliffe - uir unisa ac za

... Window NT4.0. The HAL exports a virtual machine interface which is used by the kernel,

the executive ... operating environment and exports the Win32 API to user ...

Related articles - All 3 versions

IPDFI *Hybrid-Virtualization—Enhanced Virtualization for Linux

J Nakajima, AK Malfick - Ottawa Linux Symposium, 2007 - kernel oro

... virtualization typically uses a higher level of APIs that are ... the added ben- efit that the same kernel can run ... 1] Virtual Machine Interface (VMI) Specifications ...

Cited by 2 - Related articles - View as HTML - All 6 versions

ICITATIONI Professional xen virtualization

W Von Hagen, 2008 - Wiley India Pvt. Ltd. Cited by 6 - Related articles - All 3 versions

IPDFI "Execution replay for intrusion analysis

GW Dunlap III. 2006 - Citeseer

... 78 5.10 Kernel and process sharing rates for 2 processor quests libraries make system calls into the kernel, kernels access devices, etc. Between layers, ...

Cried by 5 - Related articles - View as HTML - All 5 versions

Data processing apparatus, system and method

G Cabillic, JP Lesot, M Banatre, G Chauvel, D ... - US Patent App. 10/003,570, 2001 - Google Patents ... an application respecting VXWORKS APIs, JWORKS could ... and dedicated processor kernel

oper- ating ... the modular JAVA **Virtual Machine interface** definition language ...

All 5 versions

[PDF] A mobile code toolkit for adaptive mobile applications

SH Omar, 2000 - kunz-pc.sce.carleton.ca

Page 1. A MOBILE CODE TOOLKIT FOR ADAPTIVE MOBILE APPLICATIONS By Salim H. Omar A thesis submitted to the Faculty of Graduate Studies ...

Cited by 5 - Related articles - View as HTML

A Framework for Building Customised CORBA ORBs- #cd.io iPDFI

H Wiese, 1998 - tara tod ie

Page 1. A Framework for Building Customised CORBA ORBs A thesis submitted

to the University of Dublin, Trinity College, In fulfilment ...

Related articles - View as HTML

$\texttt{[PDF]} * \underline{\texttt{DESIGNING}} \texttt{ EFFICIENT INTER-CLUSTER COMMUNICATION LAYER FOR DISTRIBUTED} \dots$

DK Panda, 2001 - nowlab.cse.chio-state.edu 6.1 Virtual Machine Interface 50.6.2 ... memory

without kernel intervention ... GM API and ...

Related articles - View as HTML - All 2 versions

[PDF] Viengoos: A Framework for Stakeholder-Directed Resource Allocation

NH Walfield - Submitted to EuroSys, 2009 - plato.walfield.org

... 12 2.3 Virtual Machine Interface First, the kernels knows about frames and CPU

time, but applications use libraries and other programs as black boxes and \dots

Cited by 1 - Related articles - View as HTML - All 5 versions

[PDF] INTEGRATION OF GENERIC OPERATING SYSTEMS IN PARTITIONED ARCHITECTURES

JPGC Craveiro - homepages.lasige.di.fc.ul.pt

... AIR PMK (Partition Management Kernel). ... 15 3.1.1 Partition

Management Kernel (PMK) 15 ...

Related articles - View as HTML.

[PDF] Towards MPI progression layer elimination with TCP and SCTP

BT Penoff, 2006 - Citeseer

... API defined to implement parallel applications. ... erating systems and is

part of the standard Linux kernel distribution, Mac OS X, ...

Cited by 4 - Related articles - View as HTML - All 6 versions

Á ĐÓÙ - ifi.uio.no

... An example of a standardized API for system level operations is the ... fault tolerant

systems, since it also offers protection against kernel crashes, which ...

Related articles - View as HTML - All 5 versions

Demystifying magic: high-level low-level programming- anu.edu.su [PDF]

D Frampton, SM Blackburn, P Cheng, RJ ... - Proceedings of the 2009 ACM SIGPLAN/SIGOPS ..., 2009 - portal acm.

... The sun.misc.Unsafe API, implemented by current production virtual machines, and implemented in Jikes RVM through our more general magic framework, provides ...

Related articles - All 6 versions

[BOOK] Enabling ebusiness: integrating technologies, architectures, and applications

B Whyte, 2001 - books.google.com

Page 1. WS WHYTE Page 2. Page 3. Enabling eBusiness "Thi s One AETO-BDZ-A5XA Page 4. Page 5. Enabling eBusiness INTEGRATING TECHNOLOGIES ...

Cited by 9 - Related articles - All 2 versions

[PDF] A multiagent architecture for symbolic-connectionist integration

JC Gonzalez, JR Velasco, CA Iglesias, J ... - Esprit Project MIX Deliverable DI, 1995 - Citeseer

... The defined layers are: • Interface layer: it provides a C++ **API** for accessing the network and communicating via message-passing. ...

Cited by 9 - Related articles - View as HTML - All 4 versions

[PDF] Monitoring and compression framework in virtual machine interface 2.0

PK Panjwani, 2002 - vmi.ncsa.uiuc.edu

... Virtual Machine Interface, VMI 2.0 provides features and services to enhance ... such an interface using the API of VMI ... VMI 2.0 is modeled after Windows NT kernel ... Cited by 3 - Related articles - View as HTMI.

<u> Ulfed by 3 - Helated articles - Ylew as HTML</u>

[BOOK] Virtualisierungstechnologien

D Molch. 2009 - books.google.com ... mit "Hypervisor" und modifizierten Betriebssystem- **kernel**. ... ABI AG AMD **API** BIOS CPL ... VMware Hypercall Interface VMI Virtual **Machine Interface** VMM Virtueller ...

All 2 versions

[PDF] Legion: Lessons learned building a grid operating system

AS Grimshaw, A Natrajan - Proceedings of the IEEE, 2005 - Citeseer

... a machine, Legion was de- signed to provide a powerful **virtual machine interface** layered over ... user processes and the system was enforced by the **kernel**, and so ...

Cited by 16 - Related articles - View as HTML - All 11 versions

Secure machine platform that interfaces to operating systems and customized control ...

WS William Jr, JS Worley, DJ Magenheimer, ..., 2002 - freepatentsonline.com

... and privileged registers nor exposing privileged instructions and privileged registers

to the control program; and a secure platform kernel that executes at a ...

Secure machine platform that interfaces to operating systems and customized control ...

WS Worley, JS Worley, DJ Magenheimer, CD ... - US Patent App. 10/118,646, 2002 - Google Patents Page 1, US 20020194389A1 (19) United States (12) Patent Application Publication (ics. Pub. No. US 2002/0144389 AU Mordey, US et al. (43) Pub. Pater Dec.

(io> Pub. NO.: US 2002/0194389 Al Worley, JR. et al. (43) Pub. Date: Dec. ...

All 5 versions

IPDFI - Extensible virtual machines

Ti. Harris - retrieved from the internet on Jun. 2007 - Citeseer

... Implementation of standard APIs ... processing from the kernel of an operating system into untrusted user-space code and ...

Cited by 14 - Related articles - View as HTML - All 9 versions

[CITATION] 2003 Summary of Engineering Research- winc.edu [POF]

TM Prow, J Vattano, G Designer - Urbana

Related articles - All 9 versions

IPDFI JMTk: A portable memory management toolkit

R Gamer 2004 - Citeseer

... 19 ix Page 10. x Contents II Body 21 4 Virtual machine interface

23 4.1 Architecture of a portable JMTk

Cited by 2 - Related articles - View as HTML - All 5 versions.

IPDFI Profiling with AspectJ

DJ Pearce, M Webster, R Berry, PHJ Kelly - Software-Practice and Experience, 2007 - Citeseer

... should be deployed. One solution is to provide support for profiling through a general purpose virtual machine interface. For example ...

Cited by 17 - Related articles - View as HTML - All 9 versions

IPDFI Design und implementierung eines kommunikationspaketes f ür jackal

F Tröger - cs.fau.de

... 4.1 API welche Implementierungen für viele Netzwerke vor- handen sind, stellt VMI 2.0 [1], die zweite Version des Virtual Machine Interface, eine Middleware ...

Cited by 2 - Related articles - View as HTML - All 3 versions

IPDFI Funktionale Langzeitarchivierung digitaler Obiekte

Lemulierter Ablaufumgebungen - freidok.uni-freiburg.de

Page 1, Funktionale Langzeitarchivierung digitaler Obiekte Entwicklung eines

Demonstrators zur Internetnutzung emulierter Ablaufumgebungen Randolph Welte ...

Related articles - View as HTML - All 2 versions.

Google Mext

"virtual machine interface" and kerne Search

Go to Google Home - About Google - About Google Scholar

@2009 Google